

L Number	Hits	Search Text	DB	Time stamp
1	4475	235/492.ccls. 235/454.ccls. 235/441.ccls. 235/444.ccls. 235/448.ccls. 235/449.ccls. 235/487.ccls. 235/493.ccls.	USPAT	2003/03/03 15:17
2	156	(235/492.ccls. 235/454.ccls. 235/441.ccls. 235/444.ccls. 235/448.ccls. 235/449.ccls. 235/487.ccls. 235/493.ccls.) and card same (encapsulat\$5 or epoxy or "glob top" or protect\$4) near3 layer	USPAT	2003/03/03 15:28
3	35	(235/492.ccls. 235/454.ccls. 235/441.ccls. 235/444.ccls. 235/448.ccls. 235/449.ccls. 235/487.ccls. 235/493.ccls.) and card same (encapsulat\$5 or epoxy or "glob top" or protect\$4) same layer same (label or indicia or "machine readable" or code)	USPAT	2003/03/03 15:19
4	2	(235/492.ccls. 235/454.ccls. 235/441.ccls. 235/444.ccls. 235/448.ccls. 235/449.ccls. 235/487.ccls. 235/493.ccls.) and card same (encapsulat\$5 or epoxy or "glob top") same chip same (transparent or clear or translucent)	USPAT	2003/03/03 15:32
5	0	(235/492.ccls. 235/454.ccls. 235/441.ccls. 235/444.ccls. 235/448.ccls. 235/449.ccls. 235/487.ccls. 235/493.ccls.) and chip same (encapsulat\$5 or epoxy or "glob top") same (transparent or clear or translucent) same (layer) same (mark\$4 or identif\$5 or label\$4)	USPAT	2003/03/03 15:33
6	30	(chip or circuit) same (encapsulat\$5 or epoxy or "glob top" or protect\$4) same (transparent or clear or translucent) same (layer) same (mark\$4 or identif\$5 or label\$4)	USPAT	2003/03/03 15:39
7	474	(chip or circuit) same (encapsulat\$5 or epoxy or "glob top" or protect\$4) same (layer) same (mark\$4 or identif\$5 or label\$4)	USPAT	2003/03/03 15:47
8	54	(chip or circuit) same (encapsulat\$5 or epoxy or "glob top" or protect\$4) same (layer) same (mark\$4 or identif\$5 or label\$4) same (clear or transparent or transmi\$5 or translucent or "non-black" or "non-opaque")	USPAT	2003/03/03 15:54
9	57	(chip or processor) same (encapsulat\$5 or epoxy or "glob top" or protect\$4) same (layer) same (mark\$4 or identif\$5 or label\$4 or indicia or code) same (clear or transparent or transmi\$5 or translucent or "non-black" or "non-opaque" or visible)	USPAT	2003/03/03 15:57
11	15	chip same (label or code or indicia or mark\$3) same (protect3 or encapsulat\$3 or epoxy or glob) same (mark\$3 or specif\$7 or identif\$7) same (clear or transparent or visible or transmissive or translucent or opaque or black)	USPAT	2003/03/03 16:00
10	241	chip same (label or code or indicia or mark\$3) same (protect3 or encapsulat\$3 or epoxy or glob) same (mark\$3 or specif\$7 or identif\$7)	USPAT	2003/03/03 16:06
12	1	5,985,377.pn.	USPAT	2003/03/03 16:49
13	24	(chip or circuit or ic) same ((label or mark or marking or indicia) near5 (encapsulat\$3 or cover\$3 or protect\$3) near5 (clear or transparent or translucent))	USPAT	2003/03/03 17:30
15	1	273/148.ccls.	USPAT	2003/03/03 17:31
14	127	101/493.ccls.	USPAT	2003/03/03 17:34
16	7	101/493.ccls. and (encapsulat\$4 or protect\$4)	USPAT	2003/03/03 17:38

17	166	(438/\$.ccls. 427/\$.ccls. 257/\$.ccls.) and (encapsulat\$4 or coat\$3 or epoxy or glob) same (chip or circuit or ic) same (label or indicia or mark or identifier)	USPAT	2003/03/03 17:40
18	12	(438/\$.ccls. 427/\$.ccls. 257/\$.ccls.) and (encapsulat\$4 or coat\$3 or epoxy or glob) same (chip or circuit or ic) same (label or indicia or mark or identifier) same (clear or transparent or translucent or transmissive)	USPAT	2003/03/03 17:41
19	166	((438/\$.ccls. 427/\$.ccls. 257/\$.ccls.) and (encapsulat\$4 or coat\$3 or epoxy or glob) same (chip or circuit or ic) same (label or indicia or mark or identifier)) ((438/\$.ccls. 427/\$.ccls. 257/\$.ccls.) and (encapsulat\$4 or coat\$3 or epoxy or glob) same (chip or circuit or ic) same (label or indicia or mark or identifier) same (clear or transparent or translucent or transmissive))	USPAT	2003/03/03 18:05
20	2931	438/15.ccls. 427/58.ccls. 427/108.ccls. 257/100.ccls. 257/787.ccls.	USPAT	2003/03/03 18:08